

EAST Search History

S46	375	S44 and S45	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/08 10:24
S47	522	S45 with (authent\$7 verif\$7 valid\$7 author\$7)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/08 10:25
S48	66	S47 and @ad<="19971001"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/08 10:27
S49	57	S47 and @ad<="19970415"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/08 10:29
S50	2	"20040260778"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/09 10:38

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	124	717/117.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/11 13:28
L2	371	717/148.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/11 13:31
L3	2	"20040068726"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/11 13:31
L4	627	718/1.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/11 13:32
L5	24	718/1.ccls. and virtual adj machine\$1 adj code\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/11 13:32
L6	0	718/1.ccls. and virtual adj machine\$1 adj code\$1 with (authentic\$7 verif\$7 author\$7 valid\$7)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/11 13:33
L7	4	1 and virtual adj machine\$1 adj code\$1 with (authentic\$7 verif\$7 author\$7 valid\$7)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/11 13:34
L8	0	2 and virtual adj machine\$1 adj code\$1 with (authentic\$7 verif\$7 author\$7 valid\$7)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/11 13:37
L9	211	code\$1 with virtual adj machine\$1 with (authentic\$7 verif\$7 author\$7 valid\$7)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/11 13:42

EAST Search History

L10	25	(code\$1 with virtual adj machine\$1 with (authentic\$7 verif\$7 author\$7 valid\$7)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/11 13:39
L11	2	(port with code with machine adj code with virtual adj machine).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/11 13:43
L12	14	(code with authentic\$4 with indicator).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/11 13:44
L13	2	virtual adj machine\$1 and (code with authentic\$4 with indicator).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/11 13:44
L14	2	virtual adj machine\$1 and (code with authentic with omitting with code).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/11 13:44
L15	2	virtual adj machine\$1 and (omitting with code with predetermined).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/11 14:13
L16	2	virtual adj machine\$1 and (verif\$3 with code with predetermin\$3 with criteria).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/11 13:45
L17	13	virtual adj machine\$1 and (small adj footprint adj device).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/11 13:48
L18	2	virtual adj machine\$1 and (tamper-resistant adj package).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/11 13:49
L19	20	713/194.ccls. and virtual adj machine\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/11 13:50

EAST Search History

L20	4	713/194.ccls. and virtual adj machine\$1 and bytecode\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/11 13:52
L21	56	"6092147"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/11 13:53
L22	37	levy.in. and virtual adj machine\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/11 13:53
L23	23	levy.in. and virtual adj machine\$1 and bytecode\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/11 13:54
L24	32	schwabe.in. and virtual adj machine\$1 and bytecode\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/11 13:54
L25	14	schwabe.in. and virtual adj machine\$1 and bytecode\$1 and authentic\$7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/11 14:13
L26	14	levy.in. and virtual adj machine\$1 and bytecode\$1 and authentic\$7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/11 13:54
S2	2	"6134647"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/02 14:36
S3	2	"20030233584"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/01 18:27
S4	2	"10291260"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/01 18:28

EAST Search History

S5	2	"10291260"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/01 18:28
S6	18	"1029126"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/01 18:29
S8	2	"20050102526"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/09 10:38
S9	10	"5636270"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/02 09:59
S10	46	"6092147"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/02 10:07
S11	46	"6092147"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/02 12:41
S12	7	"6640279"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/02 12:35
S13	4	virtual adj machine with authenticated adj bytecodes.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/02 14:08
S14	25	levy.in. and bytecodes	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/02 14:17
S15	28	schwabe.in. and bytecodes	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/02 14:08

EAST Search History

S16	356	(virtual adj machine VM) and authenticat\$5 and bytecode\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/05 15:19
S17	778	(virtual adj machine VM) and authenticat\$5 and (machine adj code\$1 java adj code\$1 bytecode\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/02 14:11
S18	21	(virtual adj machine VM) and authenticat\$5 with (machine adj code\$1 java adj code\$1 bytecode\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/09/11 13:27
S19	21	(virtual adj machine VM) and authenticat\$5 with (machine adj code\$1 java adj code\$1 bytecode\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/02 14:13
S20	321	717/118.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/02 14:14
S21	19	717/118.ccls. and authenticat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/02 14:14
S22	0	717/118.ccls. and authenticat\$4 with bytecode\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/05 15:33
S23	28	"5778231"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/02 14:37
S24	16	"5613101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/02 14:45
S25	70	"4400769"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/02 14:46

EAST Search History

S26	32	"5305456"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/02 14:46
S27	85	"5740441"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/02 14:50
S28	21	"5757918"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/02 14:51
S29	47	"5920720"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/02 14:51
S30	47	"5999731"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/02 14:51
S31	46	"6093216"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/02 14:52
S32	17	authenticat\$5 with bytecode\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/05 13:30
S33	46	"6092147"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/05 13:30
S34	6	("4400769" "5305456" "5740441" "5757918" "5784553" "5794049").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/03/05 13:30
S35	46	"6092147"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/05 15:19

EAST Search History

S36	6	("4400769" "5305456" "5740441" "5757918" "5784553" "5794049").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/03/05 15:20
S37	6	("4400769" "5305456" "5740441" "5757918" "5784553" "5794049").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/03/05 15:20
S38	4	711/6.ccls. and authenticat\$4 with bytecode\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/07 15:31
S39	0	713/200.ccls. and authenticat\$4 with bytecode\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/07 15:32
S40	3	726/2.ccls. and authenticat\$4 with bytecode\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/07 17:45
S41	7	"6640279"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/07 18:14
S42	46	"6092147"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/08 10:21
S43	94234	(byte bit bytecode code) with (authent\$7 verif\$7 valid\$7 author\$7)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/08 10:24
S44	408	(VM JVM (virtual adj2 machine)) with S43	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/08 10:23
S45	15182	(VM JVM (virtual adj2 machine)) with (execut\$3 run\$3 process\$3 operat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/03/08 10:24

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [Gmail](#) [more ▾](#)[Sign in](#)**Google****certificate to plurality of devices**[Search](#)[Advanced Search](#)[Preferences](#)[New!](#) [View and manage your web history](#)**Web**Results 1 - 10 of about 611,000 for **certificate to plurality of devices**. (0.19 seconds)**Media content protection utilizing public key cryptography - US ...**

listing the electronic certificates of **certificate authorities** trusted to ... a **plurality of devices** providing compliant operation according to said system, ...

www.patentstorm.us/patents/6550011-claims.html - 32k - [Cached](#) - [Similar pages](#)

Centralized certificate management system for two-way interactive ...

The present invention discloses a central **certificate management system** for ... in a proxy server **device** for a **plurality of thin client devices** coupled to ...

www.patentstorm.us/patents/6233577-claims.html - 24k - [Cached](#) - [Similar pages](#)

[[More results from www.patentstorm.us](#)]

Incorporating security certificate during manufacture of device ...

(a) for each of a **plurality of devices** manufactured in a secure environment, The digital signature and Security **Certificate** of the **device** are then ...

www.freepatentsonline.com/6892302.html - 177k - [Cached](#) - [Similar pages](#)

Method and system for in-field recovery of security when a ...

The method of claim 1 wherein a manufacturing **certificate authority** retrieves the **device's** private key from a secure database for storing a **plurality of ...**

www.freepatentsonline.com/20060236379.html - 30k - [Cached](#) - [Similar pages](#)

[[More results from www.freepatentsonline.com](#)]

Device certificate individualization invention

Such security systems typically utilize a **device certificate** that contains a **plurality of** verifiers and the like, and is unique to the **device** seeking to ...

www.freshpatents.com/Device-certificate-individualization-dt20060420ptan20060085634.php - 26k - [Cached](#) - [Similar pages](#)

Certificate validity checking invention

A method for checking a validity of a **certificate** containing a key ... If, for a single content receiver 201, a **plurality of terminal devices** (221a, ...

www.freshpatents.com/Certificate-validity-checking-dt20070809ptan20070186111.php - 28k - [Cached](#) - [Similar pages](#)

[[More results from www.freshpatents.com](#)]

esp@cenet document view

A **plurality of gift certificate dispensing devices** can be connected in a network under the control of a central processing unit. ...

v3.espacenet.com/textdoc?DB=EPODOC&IDX=US5243174&F=10 - 34k - [Cached](#) - [Similar pages](#)

Security via hardware 536

"Colorado Inventors Develop Method of Incorporating Security **Certificate**" ... for each of a **plurality of devices** manufactured in a secure environment, ...

www.plex86.org/Computer_Folklore/Security-via-hardware-536.html - 10k - [Cached](#) - [Similar pages](#)

CIPO - Canadian Patent Database - Claims - 2454093

A method for supporting multiple **certificate authorities** (CAs) for a **plurality of software** applications operating on a communication **device**, comprising the ...

patents1.ic.gc.ca/claims?patent_number=2454093&language= - 20k -
[Cached](#) - [Similar pages](#)

(WO/2003/009561) A SYSTEM AND METHOD FOR SUPPORTING MULTIPLE ...

Title: A SYSTEM AND METHOD FOR SUPPORTING MULTIPLE CERTIFICATE AUTHORITIES ON A MOBILE COMMUNICATION DEVICE. Abstract: A system and method for supporting ...
www.wipo.org/pctdb/en/wo.jsp?wo=2003009561 - 14k - [Cached](#) - [Similar pages](#)

1 2 3 4 5 6 7 8 9 10 [Next](#)

Try [Google Desktop](#): search your computer as easily as you search the web.

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [Gmail](#) [more](#) ▾[Sign in](#)[Google](#)[Search](#)[Advanced Search](#)[Preferences](#)[New!](#) [View](#) and manage your web history[Web](#)Results 11 - 20 of about 611,000 for **certificate to plurality of devices**. (0.09 seconds)**Programmable logic device including programmable interface core ...**Discover How Government Protected Tax **Certificate** Profits Can Ma. Typically, the PLD further includes a **plurality of devices**, each **device** for either ...www.linkgrinder.com/Patents/Programmable_Io_7266632.html - 119k -[Cached](#) - [Similar pages](#)**ADVANCED MICRO DEVICES INC - AMD Proxy Statement (definitive) (DEF ...**Delaware law provides that a company's **certificate** of incorporation or bylaws ... Our Company presently uses the **plurality** vote standard for the election of ...sec.edgar-online.com/2005/03/03/0001193125-05-040981/Section19.asp - 28k -[Cached](#) - [Similar pages](#)**(WO/2005/089120) SECURE AUTHENTICATION AND NETWORK MANAGEMENT ...**A **plurality** of authenticating keys is provided, with each key attachable to an input plug of an end user **device**. Each key contains a validation **certificate** ...www.wipo.org/pctdb/en/wo.jsp?wo=2005089120 - 14k - [Cached](#) - [Similar pages](#)**EP1014310 Pitney european software patent - Certificate meter with ...**EP1014310 Pitney bowes (US): **Certificate** meter with selectable ... digital signature the adjusting **device** accounts for a one of the **plurality** of different ...gauss.ffii.org/ PatentView/EP1014310 - 45k - [Cached](#) - [Similar pages](#)**EP1449324 Siemens european software patent - Use of a public key ...**The **certificate** confirms the identity data, if the certification **device** can claim 1, wherein a **plurality** of attribute certificates can be used for a ...gauss.ffii.org/ PatentView/EP1449324 - 39k - [Cached](#) - [Similar pages](#)**US 5728017 C1 (5565th) ELECTRONIC TRANSMISSION CONTROL SYSTEM FOR ...**Reexamination **Certificate** for Patent 5728017, issued Mar. ... the **device** having a **plurality** of **device** gears, each **device** gear associated with a front gear ...0-www.uspto.gov.mill1.sjlibrary.org/web/patents/patog/week42/OG/html/1311-3/US05728017-20061017.html - 7k - [Cached](#) - [Similar pages](#)**LTANS relevant patents</t> <link rel="stylesheet" type="text/css ...**5136646 Digital Document Time-Stamping with Catenate **Certificate** (issued) ... In another embodiment, a **plurality** of agencies are designated by means of ...ltans.edelweb.fr/patents.html - 15k - [Cached](#) - [Similar pages](#)**Spyrus Home**Description: A System for Controlling Access by a User to a **Plurality** of Sets of ...Description: Peripheral **Device** with Integrated Security Functionality ...www.spyrus.com/company/technology.asp - 22k - [Cached](#) - [Similar pages](#)**<div align=center>gocr ep0328232-001</div ...**This digital message, often known as a **certificate**, is sent along with the user of In a communication system having a **plurality** of terminal **devices** ...swpat.ffii.org/patente/muster/ep328232/ep0328232.txt - 98k - [Cached](#) - [Similar pages](#)**Digital rights management (DRM) encryption and data-protection for ...**The method of claim 1 wherein the **device** has a **plurality** of the table 64 on the

medium 61 in the form of a **certificate** signed by an appropriate key. ...
www.patentmonkey.com/PM/patentid/7152166.aspx - 217k - [Cached](#) - [Similar pages](#)

[Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)